. *	Ар	SECRET 25X1A proved For Release 2005/02/17 : CIA-RDP78B047674000300010040-2
25X1A		May 15, 1969
25X1A	To: From:	
25X1A	Subject:	Trip Report No. 1, April 22, 1969, under Contract No.
25X1A	Reference:	2200901-TR-1
25X1A [ 25X1A [		At this initial meeting under subject contract,  met with to establish an approach to the program.
	program wou the followi	It was agreed that the long-term output of the ald be a series of "operational" handbooks covering ng subjects in order of priority:
		<ol> <li>"Procedures and Techniques for Evaluation of ON materials"</li> </ol>
		2. "Procedures and Techniques for reproduction products; ON & DP"
		3. "Procedures for conducting special studies resulting from image forming products"
		4. "Procedures and Techniques for evaluation

25X1A

of:

In addition will undertake investigation

"Applications of IDT and MDM to Analysis

- 1. Subjective vs objective evaluation techniques which are best used under what circumstances.
- 2. Consider "target orientation" for dupe analysis, i.e. what are optimum targets for dupe analysis.

## **GROUP 1**

EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

## **DECLASS REVIEW BY NGA / DoD**

of original colored film"

of imagery"

NOTICE

THIS MATERIAL CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPLONAGE LAWS, TITLE 18, USC, SECS. 793 AND 794, THE TRANSMISSION OR REVELATION OF WHICH IN ANY MANNER TO AN UNAUTHORIZED PERSON

## **ΣΕΓΙΝΕΙ**Approved For Release 2005/02/17 : CIA-RDP78B047674000300010049-3×1Α

2

3. Relationship between "photoscience" loss and "dupe" loss as a result of duping process from point of view of loss of information content.

Continuous consideration will be given to the requirement that all APSD outputs must be related to "benefits" for the PI.

Consideration will also be given to the different purposes of operational systems when evaluating their output.

SK/c

SECRET